COPY

PATENT STATUS REPORT FOR BLACK VALLEY LIMITED (f/k/a ZEN RESEARCH (RELAND) LTD)

December 10, 2004

ZEN RESEARCH (IRELAND) LTD

Maintenance Fee Due 1/28/05 + surcharge; 7/28/2008. Expires 01/28/2014.	Maintenance Fee Due 05/12/2008. Expires 11/12/2013.
5,598,393 (01/28/1997)	5,574,712 (11/12/1996)
	·
02/24/1995	02/24/1995
08/394,309	08/394,175
Edge detection algorithm for determining track centers in wide-area image	TDI detector matrix-wide area
2185/US/92 DIV I	2185/US/92 DIV II
	Edge detection algorithm for determining track centers in wide-area image

	÷5
	<u>50</u>
	Maintenance Fee Duc 01/07/2005 + surcharge; 07/07/2008. Expires 01/07/2014.
	Maintenance Fee Du 01/07/2005 + surcha 07/07/2008. Expires 01/07/2014.
	- F - E
	É E À
	7 T H
	Maintenance 01/07/2005 · 07/07/2008. 01/07/2014.
	8993
	# 2 2 2
新建作品	444
	3666
	7 7 7 7
	2000
	5
	_ <u>6</u> 2
	4 c
	4, 5
	9.5
BEET SEO!	5,7
	5,592,444 (01/07/1997)
	,
	1
	9
	6
	1,5
	Ŏ,
	06/06/1994
	0
	73
	18
	4,
	/254,187
	80
	_
	-p
	₫
	[a]
	g pp
	지 등 표 했
	Parallel write using interference from independently modulated neighboring beams
	はまはは
	> 資格 语
	무별했
	电电弧电压
	19. Sp. Cc 12
	肾点点肾
	l
	l
	_س ا
	/93
	78/93
	/US/93
	37/US/93
	:637/US/93
	2637/US/93

2871/US/93 LED illumination with TDI matrix-wide area TDI matrix-wide area TDI matrix-wide area 100/15/1996) LED illumination with TDI matrix-wide area TDI		
SERVINI NO FIRE CONTINUE SERVINI NO FIRE CONTINUE PATTER SERVINE PATTER S]
SERVINI NO FIRE CONTINUE SERVINI NO FIRE CONTINUE PATTER SERVINE PATTER S		
SERVINI NO FIRE CONTINUE SERVINI NO FIRE CONTINUE PATTER SERVINE PATTER S		
SERVATION PATE SERVATION		
SERVATION PATE SERVATION		Q.
SERVATION PATE SERVATION		2 8
SERVATION PATE SERVATION		1.5
SERVATION PATE SERVATION		'g G
SERVATION PATE SERVATION		資金
SERVATION PATE SERVATION	(A)	2 00 6
SERVATION PATE SERVATION		
SERVATION PATE SERVATION		388
SERVATION PATE SERVATION		5 % Et
SERVATION PATE SERVATION		iii
SERVINIES SERV		343
LED illumination with TDI matrix-wide area		
LED illumination with TDI matrix-wide area	是,是是2011年期	
LED illumination with TDI matrix-wide area		
LED illumination with TDI matrix-wide area		
LED illumination with TDI matrix-wide area		(9
LED illumination with TDI matrix-wide area		ል ጀ
LED illumination with TDI matrix-wide area		59,715
LED illumination with TDI matrix-wide area		5,7
LED illumination with TDI matrix-wide area)
LED illumination with TDI matrix-wide area		2,01
EBD illumination with TDI matrix-wide area		2
EBD illumination with TDI matrix-wide area		
EBD illumination with TDI matrix-wide area		
EBD illumination with TDI matrix-wide area		
EBD illumination with TDI matrix-wide area		
EBD illumination with TDI matrix-wide area		
EBD illumination with TDI matrix-wide area		
EBD illumination with TDI matrix-wide area		
EBD illumination with TDI matrix-wide area		
EBD illumination with TDI matrix-wide area		
EBD illumination with TDI matrix-wide area		
EBD illumination with TDI matrix-wide area		
EBD illumination with TDI matrix-wide area		i
EBD illumination with TDI matrix-wide area		
EBD illumination with TDI matrix-wide area		
EBD illumination with TDI matrix-wide area		4
EBD illumination with TDI matrix-wide area		9.
EBD illumination with TDI matrix-wide area		Ι.
EBD illumination with TDI matrix-wide area		<u>کر</u> ا
EBD illumination with TDI matrix-wide area		<u>6</u>
LED illumination with TDI matrix-wide area		9
LED illumination with TDI matrix-wide area		
LED illumination with TDI matrix-wide area		
LED illumination with TDI matrix-wide area	1 O · 32	
LED illumination with TDI matrix-wide area		
LED illumination with TDI matrix-wide area		32
LED illumination with TDI matrix-wide area		4,
LED illumination with TDI matrix-wide area		5.
LED illumination with TDI matrix-wide area		<u>~</u>
		- ∞
		0
	[4] 新聞歌	ایو
		rit ea
	除了一位问题到	_ R ⊆
	E. 村民 生	8 29
	於,訊表聲稱	瀬足
		:= <u>ii</u>
		男日 1
2871/US/93		<u> </u>
2871/US/93		-
2871/US/93		
2871/US/93		
# D O C K		
2871/US/		<u>8</u> 1
2871/U		δ
2871/		p I
287		
三		8
	the same on our large distribution with print	
		7





ZEN RESEARCH (RELAND) LTD December 10, 2004

REPRESENTATION OF THE PROPERTY			December 10, 2004	, 2004		
ZRI-002	Astigmatic focus detection for wide-area illumination	08/531,764	09/20/1995		5,708,634 (01/13/1998)	Maintenance Fee due 07/13/2005; 07/13/2009. Expires: 09/20/2015.
ZRI-002 PCT (Designating all States)		PCT/EP96/04110	09/19/1996	WO 97/11460 (03/27/1997)		International phase complete; No National /Regional Applications
ZRI-002 DIV	Focus detection for wide-area illumination using two micro-lenses	08/842,936	04/25/1997		5,774,432 (06/30/1998)	Maintenance Fee due 12/20/2005; 12/30/2009;
						EAULES US/20/2015.

	 	
International Phase Completed; No National/Regional Applications	Maintenance fee due 03/01/2006; 03/01/2010;	EApues 11/13/2013.
	5,802,025 (09/01/1998)	
WO 97/18560 (05/22/1997)	:	
11/13/1996	08/15/1997	
PCT/EP96/04947	08/921,459	
	Tracking detection using CCD array having a low	integration rate and a serial shifted output (wide area-method claims may support multi-beam)
ZRI-003 PCT (Designating all States)	ZRI-003 FWC	



EN RESEARCH (RELAND) LTD December 10, 2004

			December 10, 2004), 2004 Heirenbergericken		पर करतान्त्रीयभूतवारम् साध्यस्य सम्बद्धाः स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्था स्थापना स्थापना साध्यस्य सम्बद्धाः स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थापना स्थ
ZRI-004	Electronics for buffering data from multiple tracks in parallel and reassembling data in serial (wide area and multi-beam)	08/559,429	11/15/1995	CHANGE THE THE THE THE THE THE THE THE THE TH	5,627,805 (05/06/1997)	Maintenance Fee Due: 11/6/2008. Expires 11/15/2015.
ZRI-004 PCT		PCT/EP96/04970	11/13/1996	WO 97/18561 (05/22/1997)		International Phase Completed; No National/Regional Applications
ZRI-004 CIP 1	Digital PLL – uses pulse having unique pulse width (wide-area and multi-beam)	08/801,397	02/20/1997		5,793,549 (08/11/1998)	Maintenance Fee Due: 02/11/2006; 02/11/2010; Expires 11/15/2015.
ZRI-004 CIP DIV	Digital PLL – deriving individual track clocks from reference data clock (wide-area and multibeam)	09/013,861	01/27/1998		6,028,827 (02/22/00)	Maintenance Fee Due: 08/22/07; 08/22/11 Expires 11/15/2015.
ZRI-004 CIP 2 PCT		PCT/EP98/00983	02/20/1998	WO98/37554 (08/27/98)		National/Regional Phase Entered:
Japan		10-536267	02/20/1998		·	Request for exam due 02/20/05.
ZRI-004 CIP 3	Moveable MUX – concurrent signal processing circuitry and	09/013,864	01/27/1998		6,381,210 (4/30/02)	Maintenance fees due 10/30/05; 10/30/09; 10/30/13; expires 2/20/17



ZEN RESEARCH (IRELAND) LTD December 10, 2004

	Picking Charles
2004 44 000 PUB	
December 10, 2004	
Dece	
	us signal ircuitry
	asynchronous signal processing circuitry (multi-beam)
	asy pro (m)

Was leaved a		
	Int'l Phase Completed; National/Regional Phase Entered	Request for exam 02/20/05
	02/20/1998	02/20/1998
	PCT/EP98/00984	10-536268
	Foreign counterpart to '864 application	
	ZRI-004 CIP 3 PCT	Japan

ZRI-005	Tracking and reading data from multiple tracks by continuously solving simultaneous equations (wide-area)	08/558,805	11/15/1996	· ·	5,652,746 (07/29/1997)	Maintenance Ree Due: 1/29/2005, 1/29/2009; Expires 11/15/2015.
ZRI-005 PCT (Designating all States)		PCT/EP96/04971	11/13/1996	WO 97/18558 (05/22/1997)		International Phase Completed; No National (Regional Applications



ZEN RESEARCH (RELAND) LTD

Hallow Real medicine that help the leading to the			December 10, 2004	, 2004		
ZRI-006	Improved seek-time using an elongated detector having multiple sensing elements to detect and count tracks (wide-area)	08/558,835	11/15/1995		5,793,715 (08/11/1998)	Maintenance Fee Due 02/11/2006; 02/11/2010; Expires 11/15/2015.
ZRI-006 PCT (Designating all States)		PCT/EP96/04972	11/13/1996	WO 97/18557 (05/22/1997)		International Phase Completed; No National/Regional Applications
ZRI-007	Signals from detector	08/559,419	11/15/1995		4. 101 283	

ZRI-007	Signals from detector array used for tracking and crosstalk correction; between-track nulling (wide area)	08/559,419	11/15/1995		5,701,283 (12/23/1997)	Maintenance Fee due 06/23/2005; 06/23/2009. Expires: 11/15/2015.
ZRI-007 PCT (Designating all States)		PCT/EP96/04973	11/13/2096	WO 97/18559 (05/22/2097)		International Phase Completed; No National /Regional Applications



ZEN RESEARCH (RELAND) LTD December 10, 2004

(15th other Scientificance of the contraction of th			December 10, 2004	, 2004		
						TATION
ZRJ-008	Magnification correction for multi-beam read (multi-beam)	08/675,526	07/3/1996	AND THE TRANSPORT OF THE PROPERTY OF THE PROPE	5,729,512 (03/17/1998)	Maintenance Fees due 09/17/05; 09/17/09;
ZRI-008 PCT (designating all states)	·	PCT/EP97/03497	07/03/1997			Int'l Phase Completed; No National/Regional Applications
ZRI-008 CIP CPA	Magnification correction for multi-beam reading or writing (multi-beam)	09/037,471	03/10/1998		6,430,125 (8/6/02)	Maintenance Fees due 02/06/06; 02/06/10; 02/06/14; Expires 07/03/16
ZRI-008 CIP2	Magnification correction plus single-sided crosstalk correction (multi-beam)	09/042,185	03/12/1998		5,959,953 (09/28/99)	Maintenance Fees due 03/28/07; 03/28/11; Expires: 07/03/16.
ZRI-008 CIP PCT	Foreign counterpart to '471 application	PCT/EP99/01522	66/60/20	WO 99/46769 (09/16/99)		Int'l phase completed; National phase entered.

ZRI-009	Non-coherent wide-area illumination	08/676,554	961/80/10	5,825,743 (10/20/1998)	Maintenance Fee due 04/20/2006; 04/20/2010; expires 2/24/15
ZRI-009 PCT (Designating all		PCT/EP97/03606	07/08/1997		International Phase Complete; No National/Regional



ZEN RESEARCH (IRELAND) LTD

	Applications	
December 10, 2004		
	States)	

Maintenance fees due 12/25/05; 12/25/09; 12/25/13; expires 02/20/18. No foreign filing
6,411,573 (06/25/02)
20020057632-A1
02/20/1998
09/027,313
Multibeam optical pickup that combines diffractive and holographic elements (multi-beam)
ZRI-019

	羅
经指	
	医
a d	
JE.	魒
	1
	100
	議事
	國藝
1	
莫斯	
经	
3	
4.7	
	競選
翻	
鍵	
2020	

	THE PROPERTY OF THE PROPERTY O					
ZRI-022	Multi-beam read/at least single-beam write	09/026,736	.02/20/1998		6,314,071 (11/06/01)	Maintenance Fee due 5/6/05; 5/6/09; 5/6/13; Expires
ZRI-022 PCT	Foreign counterpart to '736 application	PCT/EP99/01074	02/19/1999	WO 99/42993 (08/26/99)		Int'l Phase Completed;
ZRI-022 Japan		2000-532848	66/61/20	2002-504734 (2/12/02)		Request for Exam 02/19/06



ZEN RESEARCH (TRELAND) LTD December 10, 2004

			December 10, 2004	J, 2004		
ZRI-023 PCT	Foreign counterpart to '803 application	PCT/JP98/04268	09/22/1998			Int'l Phase Completed; National Phase entered in US
ZRI-023 US	Foreign counterpart to '803 application	09/529,500	04/13/2000		6,373,793 (4/16/02)	Maintenance fees due 10/16/05; 10/16/09; 10/16/13; expires 4/13/20
				MAKUNO MILING BEBLICATION NOT NO Z DATE		
ZRJ-025	Focus error detection using holographic element with astigmatism (multibeam)	09/169,212	10/09/1998		6,229,771 (5/8/01)	Maintenance fees due 11/8/08; 11/8/12; expires 10/9/18
ZRI-025 PCT		PCT/EP99/07561	10/08/99	WO 00/22617 (04/20/2000)		International Phase completed; National Phase entered
ZRI-025 Australia		62017/99	66/80/01		755639 (4/3/03)	6th annuity due 10/08/05; expires 10/8/19
ZRI-025 Japan		2000-576449	10/08/99	2002-527853 (8/27/02)		Request for Examination due 10/08/06



ZEN RESEARCH (RELAND) LTD December 10, 2004

Hot World Recent Same of the States of the	Maintenance Fee Due 4/24/08;	4/24/12; exp. 9/24/18.	International Phase	completed; National Phase entered.
ng Kanadija na na nagara	6,137,763	(10/24/00)	WO 00/17873	(03/36/60)
), 2004				
December 10, 2004	09/24/1998		09/21/99	
	09/159,998		PCT/EP99/06971	
	Buffering and re-ordering	delivery to host computer (multi-beam)		
	ZRI-027		ZRJ-027 PCT	

ZRI-029	Using a swing-arm positioning mechanism in a multi-beam optical disk reader	09/373,683	08/13/99		6,449,225 (9/10/02)	Maintenance Fees due 3/10/06; 3/10/10; 3/10/14; expires 8/13/19
ZRI-029 PCT		PCT/EP00/07703	08/08/00		WO 01/13367 (2/22/01)	International Phase Completed; National Phase Entered
ZRI-029 Japan		2001-517382	00/80/80	2003-507831 (2/25/03)		Request for exam due 8/8/07

	و	
	Int'l Phase Completed; No	
	3	
	ple	i
	i i	3
	U S	9
	ase 2	ij
	Ph	.5
	1.1 2.1.1	Applications
	SZ	Ā
		.
<u></u>		
รั		
(50/57/2)		
		— і
		ľ
Ì	0	- 1
	/EP00/12826 12/15/00	
1	22	ı
- 1	9	l
- 1	282	l
	77	ı
1	8	
-	E	ı
۱	PCT	
-	<u>~</u>	
7		
١		j
1		
-1		I.
1		i
1		
1		ł
		ı
-		-
╛		\dashv
1	H	1
-	Ç	
1		
	Ö	ľ
	ZRI-030 PCT	
J		



ZEN RESEARCH (RELAND) LTD December 10, 2004

ZRI-031 provisional	optical disk drive for writing multiple tracks of an optical disk.	60/260,458	01/08/01		Expired
ZRI-031 US		10/042,653	01/08/02	20030012113-A1 (1/16/03)	Response to 1" Office Action due 11/17/04 (deadline can be extended up to three more
					months until 2/17/05 with payment of extension fee for each month).
ZRI-031 PCT		PCT/IB02/01662	01/08/02	WO 02/065461 (8/22/02)	International Phase completed; No
					National/Regional Applications

Response to 1" Office Action due 1/5/05 (deadline can be	extended up to three more months until 4/5/05 with	payment of extension fee for	each month).	
20030076760-A1 (4/24/03)				
10/23/01			,	
10/045,208				
multi-beam optical disks for reducing cross-talk and jitter	,			
ZRI-032 US			٠	

